

TECHNICAL ADVISORY COMMITTEE (TAC)

Thursday, May 23, 2013

Participants:

Pam Korte Homer Zarzuela Sean Tiegden Clint Daniels Laurie Waters Nesamani Kalandiyur Chris Ganson Barry Padilla Bruce Griesenbeck Rex Jackman **Doug MacIvor** Joshua Cunningham Ryan Ong **Guoxiong Huang** Susan Ejlalmaneshan Kelly Lier Michelle Bina Annis Bahreinian Rahul Srivastava Diane Jacobs **David Vautin** Vahid Nowshiravan

• Introductions and Welcome - Pam

Action Items

#	Category/Agenda Item	Action Item	Responsible Party
1	CSTDM	Calibration and Validation documentation	Doug MacIvor, Caltrans
2	GHG Strategies	UPS Eco-driving	Vahid Nowshiravan, Caltrans
3	Freight Strategies	Freight Logistics TRB Freight Movement	Doug MacIvor, Caltrans
		Study by Dowling	
4	Freight Strategies	Level of Service for Freight by TRB	Doug MacIvor, Caltrans
	Air Emissions Research	Send Out Research on Turning Air	Rahul Srivastava, Caltarns
		Emissions into Solids	
5	CSTDM Strategy	Sent Out Strategies List with CSTDM	Austin Hicks, Caltrans
	Capabilities	capabilities	
6	Strategies Deployment	MPO RTP/SCS Deployment List of GHG	Bruce G., David V., Clint D.,
	List	Reduction Strategies	Guoxiong H., Sean T.

Discussion

- ARB's Vision Tool Presentation by Joshua Cunningham
- Statewide Appropriate Strategies by Pam Korte and Austin Hicks
 - Goal 1: Review Survey Results and Outliers
 - o Goal 2: Discuss MPO's RTP/SCS Deployment of GHG Reduction Strategies

Decision Items

#	Category/Agenda Item	Decision Item	Responsible Party
1	CSTDM and CTP TAC	CSTDM TAC will be held prior to the CTP	Kalin Pacheco and Austin Hicks,
		TAC	Caltrans
2			

Closing

- Pam
 - Next Meeting will be Wednesday, June 26, 2013
 - Will need to coordinate with ARB to utilize the Vision Tool towards CTP 2040 needs
 - o Topics
 - Handed out GHG Methodology at today's meeting, but to review and discuss at next meeting in June



TECHNICAL ADVISORY COMMITTEE (TAC)

Thursday, May 23, 2013

- Key Strategy Clusters: high level analysis
- Review deployment list gathered from MPO RTP/SCS